

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

The Journal of Infectious Diseases

Published by the Memorial Institute for Infectious Diseases

EDITED BY

Ludvig Hekteon and Edwin O. Jordan

IN CONJUNCTION WITH

FRANK BILLINGS F. G. NOVY

W. T. SEDGWICK H. GIDEON WELLS

Volume 14 1914

TABLE OF CONTENTS

NO. 1, JANUARY, 1914.

Transmutations within the Streptococcus-Pneumococcus Group (with Plate 1)	
E. C. Rosenow	1-32
Rabies-Hydrophobia. A Study of Fixed Virus, Determination of the M.L.D., Vaccine Treatment (Högyes, Pasteur, and Dialyzed Vaccine), and Immunity Tests	
James Gordon Cumming	33-52
Tumors of Ground Squirrels (Citellus beecheyi) George W. McCoy	53-55
Observations on Antibody Formation in Typhoid Virgil H. Moon	56–60
The Etiology of Acute Rheumatism, Articular and Muscular	J
E. C. Rosenow	61-80
Observations on Indol Production by Bacteria of the Colon-Typhoid Group	
I. J. Kligler	81–86
Studies on the Cultivation of the Virus of Vaccinia. II Edna Steinhardt and Robert A. Lambert	87-92
The Sanitary Significance of Body Cells in Milk *Robert S. Breed	93-99
The Preparation of Dried Cultures L. A. Rogers	100-123
A Septic Sore Throat Epidemic in Cortland and Homer, N.Y. Charles E. North, Benjamin White, and Oswald T. Avery -	J
The Actinomyces-like Granules in Tonsils	124-143
David John Davis	144-158
Comparative Tests of Sputum by the Kinyoun and Elliman-Erland- sen Methods	11 3
Jane L. Berry and Mary A. Smeaton	159–161
Tubercle Bacilli in the Blood Jane L. Berry	162-175
Multiple Arthritis Due to a Friedländer Bacillus	/3
George F. Dick	176-179

Observations on a Spontaneous Typhoid-like Epidemic among White Rats	
Alwin M. Pappenheimer and Hassow von Wedel	180-215
NO. 2, MARCH, 1914.	
Pasteurization in Bottles and the Process of Bottling Hot Pasteurized Milk S. Henry Ayers and William T. Johnson, Jr	277 247
Ferments for Carcinomatous Protein in the Blood in Carcinoma George F. Dick	•
Some Phenomena Involved in the Life History of Spirochaeta suis. Studies on Hog Cholera	242-245
A Non-Cholera Vibrio Resembling the True Cholera Vibrio and a Pigment-forming Vibrio	246-250
The Disinfectant Action of Certain Bacterial Stains Andrew M. Jansen	251-254 255-260
A Study of Trachoma and Allied Conditions in the Public School Children of New York City (with Plate 2) Anna Wessels Williams, et al	261-337
Influence of Protein Content on the Absorption of Antitoxin and Agglutinin Injected Subcutaneously William H. Park, L. W. Famulener, and E. J. Banzhaf	
Serum Sensitization as Related to Dosage of Antitoxin in Man and Animals	330-340
William H. Park, L. W. Famulener, and E. J. Banzhaf Protective Enzymes, Cytotoxic Immune Sera, and Anaphylaxis	347-350
Richard M. Pearce and Philip F. Williams The Immunological Relationship of Hordein of Barley and Gliadin of Wheat as Shown by the Complement Fixation, Passive Anaphylaxis, and Precipitin Reactions. The Biological Reactions of the Vegetable Proteins. IV	351-363
Gleason C. Lake, Thomas B. Osborne, and H. Gideon Wells The Anaphylactogenic Activity of Some Vegetable Proteins. The Biological Reactions of the Vegetable Proteins. V	364-376
H. Gideon Wells and Thomas B. Osborne The Immunological Reactions of the Proteins of the Human Placenta with Special Reference to the Production of a Therapeutic Serum for Malignant Chorion-Epithelioma	377-384
	385-401

NO. 3, MAY, 1914.

On the Production of Precipitins Ludvig Hektoen	403-410
The Colon Group of Bacteria	4-5 4
T A D TYPE OF CHICK I I D I T D I	411-475
The Diminished Coagulation of the Blood in Anaphylactic Shock in the Dog	
O. H. Perry Pepper and E. B. Krumbhaar	476-481
A New Method for Determining the Relative Stability of a Sewage, Effluent, or Polluted River Water Arthur Lederer	482-407
Therapeutic Use of Certain Azo-Dyes in Experimentally Produced Tuberculosis in Guinea-Pigs. Studies on the Biochemistry and Chemotherapy of Tuberculosis. VIII	1. 121
Lydia M. DeWitt	498–511
Comparison of the Plating and Microscopic Methods in the Bacteriological Examination of Milk	
G. W. Goodrich	512-519